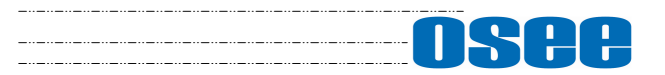


# BCM-156 Series LCD Monitor

# USER MANUAL

- BCM-156-3HSV
- BCM-156-HSV
- BCM-156-SV
- BCM-156-V



#### PRODUCT INFORMATION

MODEL: BCM-156 Series LCD Monitor

Version: V010000

Modified: August 15th, 2013

COMPANY NAME

OSEE Americas, Ltd.

#### **CONTACT US**

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#### **About The USER MANUAL**

The user manual applies to the following device types:

- BCM-156-3HSV
- BCM-156-HSV
- BCM-156-SV
- BCM-156-V

The images of BCM-156-HD monitor are adopted in the following descriptions. Any of the different specifications between the device types are elaborated. Before reading the manual, please confirm the device type.

Note: The specs are subject to change without prior notice!



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# BCM-156 Series LCD Monitor

# Chapter 1 Overview

#### Introduction

The BCM-156 Series LCD Monitor is a high performance broadcast monitor tailoring most applications from program production, intensive upload/download, playout to studio and intensive monitoring all sorts of business in TV Stations.

The front frame of the unit comes in a slim bezel design made from rubber mold. The professional IPS glass at full resolution of 1920 x 1080 with LED backlight makes the BCM-156 Series LCD Monitor capable of reproducing a natural color at quickest response time. In addition, the unit boasts a full wide viewing angle as well as excellent brightness and contrast ratio.

By adopting the advanced 10-bit digital signal processing technology plus 3D comb filter, de-interlacing capability and accurate scaling ensures the BCM-156 Series LCD Monitor to achieve a better effect of smoother and more natural image.

The BCM-156 Series LCD Monitor supports up to 2Ch 3G/HD/SD-SDI/analog input, 1Ch S-Video and ICh YPbPr input, and 1Ch HDMI/DVI-D input. Featuring PBP/PIP and showing two signals simultaneously on the same screen makes the BCM-215 with added value.

The BCM-156 Series LCD Monitor delivers much capable display functionality like waveform/vector scope, audio de-embedding, audio monitoring, audio metering bar, TC, CC, AFD, UMD and all kinds of markers.

The BCM-156 Series LCD Monitor also offers signal monitoring function, a real time monitoring for video loss, freeze frame, audio loss, audio overloaded and audio over low.





#### **Feature**

- Prevailing slim bezel design
- Having multi format input including 3G-SDI
- Adopting full HD, wide viewing angle IPS glass
- Using 10-bit signal processing technology plus advanced conversion technology between the interlacing and the progressive
- ◆ Featuring PBP and PIP, dual 3G-SDI capable under PBP mode
- Supporting waveform/vector scope, audio metering bar, TC, IMD and CC
- Supporting varied color temperature, varied scan modes, flexibility in marker setting, Blue Only/Monochrome mode
- Signal monitoring, types of alarm include video/audio loss, EDH, freeze frame, black field and audio lever over high/over low

# Chapter 2 Safety Precaution for Use

Read and keep these instructions. Heed all warnings. Follow all instructions.

#### About the Position

- 1. Do not block any ventilation openings.
- 2. Do not use this unit near water.
- 3. Do not expose the unit to rain or moisture.
- 4. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that product heat.
- 5. A nameplate indicating operating voltage, etc., is located on the rear panel. Install only in accordance with the instructions in the section entitled, "Unpacking and Installation" on page 3
- 6. The socket-outlet shall be installed near the equipment and shall be easily accessible.

# About the Power-supply Cord

- 7. Do not defeat the safety purpose of the polarized or grounding-type plug.
- 8. Do not damage the power cord, place the heavy objects on the power cord, stretch the power cord, or bend the power cord.
- 9. Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the unit.
- 10. If the power cord is damaged, turn off the power immediately. It is dangerous to use the unit with a damaged power cord. It may cause fire or electric shock.
- 11. Unplug this apparatus during lighting storms or when unused for long periods of time.
- 12. Disconnect the power cord from the AC outlet by grasping the plug, not by pulling the cord.
- 13. Should any solid object or liquid fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further.

#### Monitor

- 14. Do not beat with a hard object or scratch the LCD display.
- 15. Do not make the freeze picture displaying on the screen time too long, otherwise, it will leave the afterimage on the screen.
- 16. Install in accordance with the manufacturer's instructions
- 17. If the brightness is adjusted to the minimum, then it might be hard to see the display screen.
- 18. Refer all servicing to qualified service personnel. Servicing will be required under all of the following conditions:
  - > The unit has been exposed to rain or moisture.
  - Liquid had been spilled or objects have fallen onto the unit.
  - The unit has been damaged in any way, such as when the power-supply cord or plug is damaged.
  - > The unit does not operate normally.
- 19. Clean only with dry cloth.
- 20. Specifications are subject to change without notice.

# **Chapter 3 Product Introduction**

#### Unpackaging and installation

Opening the box, please check whether the device has been damaged during transport. Check all the things listed on the packing list are received. If there is any missing, contact your distributors or Beijing Osee Digital Technology Ltd. for it.

We recommend that you should save the packing materials for future needs.

1. Install the pedestal following the iinstallation instructions.

Note: The pedestal and the monitor are packaged separately.

- 2. Put the monitor on the position you need for installing, and connect the power. Please make sure the place you put is safety.
- 3. Connect a standard signal lines to the corresponding input port. All BNC connector impedance must be  $75\Omega$ .

Note: Please use the power adapter supplied to avoid unnecessary trouble.

- 4. Use the power adapter and cord to connect single-phase three-wire AC power or following the local power supply conditions. Make sure the power cord grounding well.
- 5. Finally, turn on the power switch, so that the device will be ready for work.

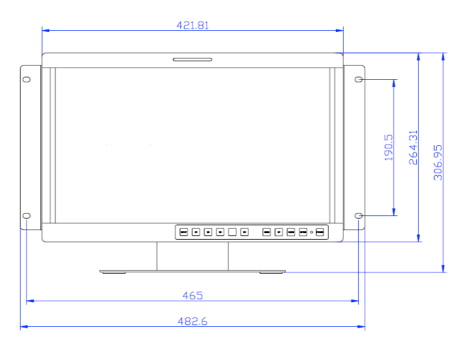
#### Packing List:

NO.	Detail list		Quantity
1	Monitor		1
2	Pedestal with	n screws	1
		warranty card	1
3	Acceptony	the base installation	1
3 Accessory		instruction	I
		User manual	1
	The 12V adapter		1
4	electric	Power cord with fastening	1
	accessory	Tower cord with lastering	

Note: The packing list would be different according to the device type. Please confirm the device type. And the BCM-156 Series Monitor supports two modes of riding position. The monitor is equipped with the optional accessories for being assembled onto the racks.

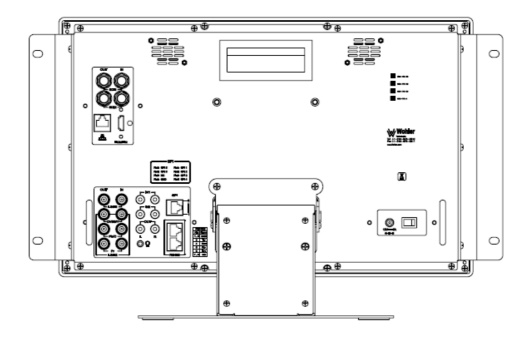
# Description of product structure

Front panel (Unit: mm) (As the following figure)

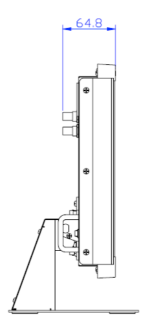


Note: As the figture shown, the monitor installed the pedestal and the optional accessories.

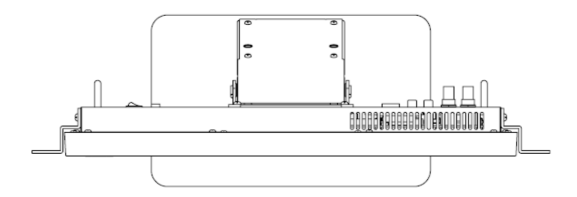
## Rear panel (Unit: mm) (As the following figure)



Side view (Unit: mm) (As the following figure)



Top view (Unit: mm) (As the following figure)



# Chapter 4 Usage

# 4.1 Description for Display status



1, Status information:	Displayed in the upper left corner of each window, including the input channel number and signal format.
	Note: 1, If there is no signal input, it will display "NO SYNC" and if the monitor doesn't support the input signal, the display information will be "UNKNOWN". For the current input signal, it will lock displaying the corresponding video format. 2, the main screen status information is displayed in the upper left corner of the window, the additional screen state information is displayed in the upper right corner of the window.
2, TC code:	Display Format: HH: MM: SS: FF and if there is no TC code, display:
· ·	
3, UMD / IMD:	16 characters can be displayed. Support the character color change (red, green,
	yellow, white).

4, OSD TALLY:	Display two OSD TALLY, support color transform (red, green, yellow).
5, Level meter:	Display audio meter. Support for semi-transparent display, can reduce the impact
	for the image.
	Note: The audio level meter can be vertical or horizontal display. And
	more information about meter setup refers to Table 3.
6, Waveform and vector	In PIP mode, it would display on the sub-window. In PBP mode, it would
display:	display side-by-side with the main window.
7, PBP/PIP:	The sub-window size is 1/9 or 1/16 of the main window. And the window
	sizes refer to 5.6 PBP/PIP Input.
	Note: Marker setup is invalid in PBP mode.
8, AFD	AFD will display at the upper center of the screen.
9, MUTE	The mute logo icon is

# 4.2 Supported Signal Format

- Support two-channel analog video input with loop-through output, loop-through output and input are identical.
- Support two-channel adaptive SD/HD/3G-SDI video input and two-channel loop-through output. The loop-through output and input are identical.
- Support one channel DVI/HDMI input including HDMI audio.

Table-4.2 Supported signal format:

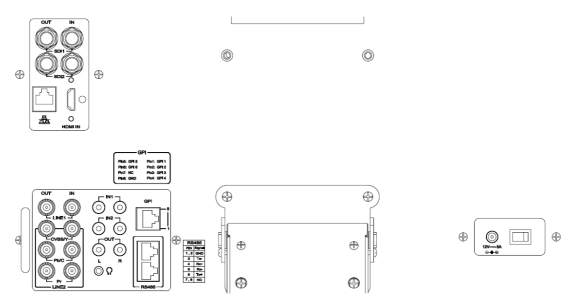
Signal Format	SDI	VIDEO	YC	YPBPR	HDMI
PAL		0	0		
NTSC		0	0		
480160/59.94	0			0	0
576150	0			0	0
480P60/59.94				0	0
576P50				0	0
720P24/23.97	0			0	
720P25	0			0	0
720P30/29.97	0			0	0
720P50	0			0	0
720P60/59.94	0			0	0
1080SF24/23.97	0			0	0
1035160/59.94	0			0	0
1080150	0			0	0
1080160/59.94	0			0	0
1080P24/23.97	0			0	0
1080P25	0			0	0
1080P30/29.97	0			0	0
1080P50	0			0	0
1080P60/59.94	0			0	0
VGA(640X480)					0
SVGA(800X600)					0
XGA(1024X768)					0
SXGA(1280X1024)					0
WXGA(1360X768)					0

WXGA+(1440X900)			0
WXGA+(1400X1050)			0
UXGA(1600X1200)			0
UXGA+(1680X1050)			0
WUXGA(1920X1080)			0
WUXGA(1920X1200)			0

Note:" O" is the Supported signal format.

# 4.3 Interface of rear panel

Note: The specs are subject to change without prior notice.



#### 1, video interface:

3G/HD/SD SDI signal input / output: BNC x4 (IN/OUT)

Composite signal input / output: BNC x4 (IN/OUT)

Y/C signal Input / Output: BNC x2 (IN/OUT)

YPbPr signal Input / Output: BNC x6 (IN/OUT)

HDMI/DVI-D signal Input / Output: HDMI Type-A x1 IN

#### 2, Audio Interface:

Audio IN1: Audio signal input

Audio IN1: Audio signal input

Audio OUT: Audio signal output

#### 3. The control interface:

GPI port

RJ45 input and output ports

Network port for parameter setup and information read

#### 4. Power Interface:

DC12-19V input, 60W

#### 4.4 Interface of front panel



- ➤ INPUT: Select the input signal. The source menu would display on the right conner of the window. Each time you press to switch in the following order: SDI 1, SDI 2, VIDEO, YPbPr, and HDMI. The machine retains input selection state. Unused inputs can choose to skip through the menu.
- ➤ F1 ~ F5: function keys, the function can be set via the FUNCTION menu. Open the FUNCTION menu after the first time, the selected function will remain.
- MENU: Enter the main menu item and enter the next sub-menu. Or press this key to backspace to the menu without save.
- ➤ ∇(DOWN): Select the menu item or select the option of the item.
- $\triangleright$   $\triangle$ (UP): Select the menu item or select the option of the item.
- ➤ ENTER: Press ENTER in turn to diaplay VOLUME, BRIGHTNESS, CONTRAST, CHROMA, APPERTURE menu. And in main menu, click the button to enter the next level menu, or press the botton to save the setup and backspace the menu.
- POWER: Power switch.

# Chapter 5 Menu Description

#### 5.1 Main menu

It displays as following fig 5.1.1 by pressing the MENU button.

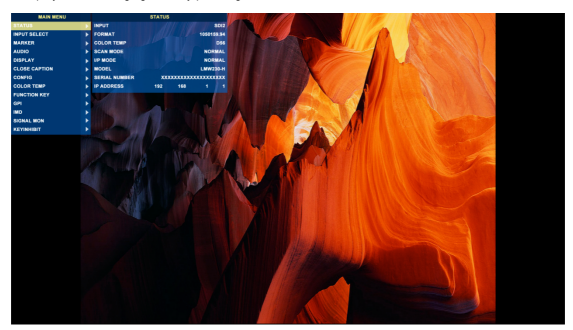


Fig 5.1.1

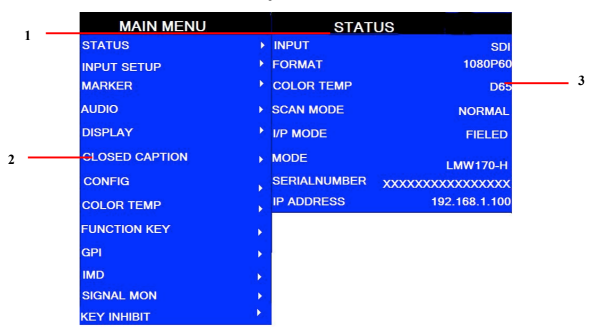


Fig5.1.2

#### 1 Main menu NAME

The main menu item which is selected will be display.

#### 2 Menu items

- Press MENU key, the menu will display in the screen.
- Press ENTER key to enter the item selected and press the ENTER ket again, the setup will be saved
- Press MENU key to exit the menu and don't save the setup.

#### 3 Sub-menu items

- Press UP/DOWN to switch the items.
- Press MENU key to backspace the main menu items.
- Press ENTER key to enter the sub-menu items which is selected.

#### Note:

- 1. After the menu is enabled, the menu will refresh the current contents of the menu if the signal changes,
- 2. Press MENU key and if there is no operation within 60s, the menu will automatically disappear.
- 3. The main menu displays in the upper left corner of the screen with the translucent blue background and white font.
- 4. The background of selected menu item color changes to yellow.
- 5. Items can not be adjusted in the submenu would be gray.

#### Details are as follows:

MAIN MENU	SUB-MENU	ITEMS	
STATUS	Status messages		
	SDI1	ON, OFF	
	SDI2	ON, OFF	
	LINE1	ON, OFF	
INPUT	LINE2	CVBS, Y/C, YPbPr, OFF	
SETUP(G)	LINEZ	Note: The BCM215 monitor support only.	
	HDMI	HDMI, DVI-D, OFF	
	NTSC SETUP*2	0, <u>7.5</u>	
	NTSC PHASE	-50- <u>0</u> -50	
	MARKER	OFF, ON	
		Note: If you selected NATIVE, the MARKER will be disabled.	
	AREA MARKER	<u>OFF</u> , 4:3, 15:9, 14:9, 13:9, 1.85:1, 2.35:1( in 16:9mode);	
		<u>OFF</u> , 16:9	
	CENTER	OFF, ON	
	MARKER	OFF, ON	
MARKER*1(G)	SAFETY	OFF 900/ 950/ 900/ 000/ 020/ 050/ 1000/	
	MARKER	OFF, 80%, 85%, 88%, 90%, 93%, 95%, 100%	
		<u>1,</u> 2, 3	
	MARKER LEVEL	1: amount to 50% white level	
		2: amount to 75% white level	
	MARKER MAT	3: amount to 100% white level OFF, HALF, BLACK	
	IND ALVINETY INDALE	OII, IIICI, BEAOK	

	AUDIO SOURCE	AUDIO1, AUDIO2, UNDEF (VIDEO1 in) AUDIO1, AUDIO2, UNDEF (VIDEO2/ YC/YPBPR in) AUDIO1, AUDIO2, EMBEDDED, UNDEF (SDI1/SDI2/HDMI in) Note: UNDEFINED is simple spelled as undef.	
ADUIO*1	SPEAK OUT L	EBD CH1, EBD CH2, EBD CH3, EBD CH4, EBD CH5, EBD CH6, EBD CH7, EBD CH8, EBD CH9, EBD CH10, EBD CH11, EBD CH12, EBD CH13, EBD CH14, EBD CH15, EBD CH16 Note: When the AUDIO SOURCE is EMBEDDED, the inputwould be SDI. When the input is HDMI, this item is disabled. When the AUDIO SOURCE is AUDIO1, AUDIO2 orUNDEF, this item is disabled.	
	SPEAK OUT R	EBD CH1, EBD CH2, EBD CH3, EBD CH4, EBD CH5, EBD CH6, EBD CH7, EBD CH8, EBD CH9, EBD CH10, EBD CH11, EBD CH12, EBD CH13, EBD CH14, EBD CH15, EBD CH16 Note: When the AUDIO SOURCE is EMBEDDED, the inputwould be SDI. When the input is HDMI, this item is disabled. When the AUDIO SOURCE is AUDIO1, AUDIO2 orUNDEF, this item is disabled.	
	AUDIO METER (G)	OFF, ON	
	MTER SELECT(G)	<u>CH1-2</u> ,G1,G2,G3,G4,G1+2,G1+3,G1+4,G2+3,G2+4,G3+4,G1-4	
	METER DIS MODE	SIMPLE,INTACT	
	METER POSITION	TOP,BOTTOM,(when the METER DIRECTION is HORIZONTAL);  BOT LEFT,BOT RIGHT,TOP RIGHT,TOP LEFT(when the METER DIRECTION is VERTICAL);	
	METER DISPALY MODE	MODE1,MODE2,MODE3  Note: The MODE1 is the Simple meter mode. The MODE2 is the meter with channel name and the MODE3 is the meter with channle name and level vaule.	
	REF LEVEL(G)	- <u>20dB</u> , -18dB	
	OVER LEVEL(G)	- <u>10dB</u> , -8dB, -6dB, -4dB, -2dB	
	STATUS DISPLAY(G)	OFF, <u>AUTO</u> , ON Note: When the setuo is AUTO, the signal status display for 15s and then disappears when it changed.	
DISPLAY	AFD DISPLAY(G)	OFF, ON Note: When it is setted as ON, it would display follow the STATUS or be OFF. If the input is not SDI signal, it can be set but does not enable. When STATUS is set to AUTO, and AFD is ON, either STATUS or AFD changes, it will show the STATUS and AFD information.	
	WAVE FORM MODE*1(G)	WAVEFORM, VECTOR 75, VECTOR 100, LINE WAVE Note: If the input is not SDI signal, it can be set but does not enable.	

		50-100
	WAVE OVER(G)	Note: If the input is not SDI signal, it can be set but does not
	LIMIT*1(G)	enable.When it is set to 100, OVER LIMIT does not enable.
		0-50
	WAVE UNDER	Note: If the input is not SDI signal, it can be set but does not
	LIMIT*1(G)	,
		enable. When it is set to 0, OVER LIMIT does not enable.
		23-310-623 (when the Input format is 576i50 ;)
		22-261-524 (when the Input format is 480i60 ;)
		26-386-745 (when the Input format is 720p;)
	LINE WAVE(G)	21-560-1123 (when the Input format is
		1080i50,60/59.94,sf23/23.97 ;)
		41-557-1120 (when the Input format is 1035i60;)
		42-561-1121 (when the Input format is 1080p;)
		OFF, VITC, LTC, D-VITC
	TIME CODE*1(G)	Note: If the input is not SDI signal, it can be set but does not
		enable.
CLOSE	CLOSE	OFF, CC1, CC2, CC3, CC4, TEXT1, TEXT2, TEXT3, TEXT4( in
CAPTION	CAPTION*1(G)	Y/C/NTSC signal)
	SDI CC LOG	OFF,ON
		NORMAL, FILM, FIELD
		Note: If the input is DVI signal, it can be set but does not
		enable.When it is set to 0, OVER LIMIT does not enable. It is
	I/P MODE*1(S)	used to minimize the de-interlacing processing time delay and
	I/F WODE (S)	improves the quality of fast moving and fine details under
		interlaced format.
		NORMAL:2 full fields per frame,delay 1 frame time;
		FIELD: Fast mode,1 field per frame,delay 1/2 frame time;
	SUB IN TYPE(G)	OFF,PBP,PIP
		In SDI1: SDI2,VIDEO1,VIDEO2,YC,YPBPR,HDMI,WAVE
		FORM;
		In SDI2: SDI1,VIDEO1,VIDEO2,YC,YPBPR,HDMI,WAVE
CONFIG	CLID IN	FORM;
	SUB IN	In VIDEO1:SDI1,SDI2,YPBPR,HDMI;
	SELECT*1(S)	In VIDEO2: SDI1,SDI2,YPBPR,HDMI;
		In YC: SDI1,SDI2,YPBPR,HDMI;
		In YPBPR: SDI1,SDI2, VIDEO1,VIDEO2,YC,HDMI;
		In HDMI: SDI1,SDI2, VIDEO1,VIDEO2,YC ,YPBPR;
	PIP SIZE(G)	SMALL,LARGE
	PIP POSTION(G)	BOT LEFT,BOT RIGHT,TOP RIGHT,TOP LEFT
	BACKLIGHT(G)	0-15- <u>30</u>
		OFF, ON
	AUTO	Note: When it is set to ON, if the siganl is diappear for 1 minute,
	STANDBY(G)	the device will be standby.
	APPERTURE	<u>0</u> -24
<u>I</u>	1	ı

		XXXXXXX		
	LOCK NUMBER(G)	Note: Support 8 characters. Characters including 0-9 and A-Z.  Press the ENTER key to input and press UP or DOWN button to select a character. Press the ENTER key to select the next character and press the MENU key to exit edit.		
	LANGUAGE(G)	ENGLISH, 中文		
	COLOR TEMP(G)	D93, <u>D65</u> , D56, D32,USER1, USER2		
	RED GAIN(G)	0- <u>128</u> -256		
	GREEN GAIN(G)	0- <u>128</u> -256		
	BLUE GAIN(G)	0- <u>128</u> -256		
COLOR	RED BIAS(G)	-50- <u>0</u> -50		
TEMP*1	BLUE BIAS(G)	-50- <u>0</u> -50		
	GREEN BIAS(G)	-50- <u>0</u> -50		
	COPY FROM	Copy the color temp to USER from D93, D65, D56, D50.		
	RESET(G)	Reset R/G/B GAIN and R/G/B BIAS to default vaule.		
	COLOR SPACE	OFF,EBU,SMPTE-C,ITU-709		
FUNCTION KEY	F1	SCAN, NATIVE (When the LCD resolution is less than the input image resolution, continuously press NATIVE, the display position will loop. Or press SCAN to exit NATIVE.), ASPECT, BLUE ONLY, MONO, MARKER, H/V DELAY, AUDIO METER, I/P MODE, TC, IMD, MUTE, PBP, CC, UNDEF Parameter specification:  SCAN: NORMAL-OVER-UNDER  NATIVE: When the LCD resolution is less than the input image resolution: OFF-TOP LEFT-TOP RIGHT-BOTTOM RIGHT-BOTTOM LEFT-MIDDLE; Or: OFF-ON ASPECT: 4:3 -16:9  BLUE ONLY: OFF-ON  MONO: OFF-ON  MARKER: OFF-ON  I/P MODEvNORMAL-FILM-FIELD  TC: OFF-VITC-LTC  IMD: OFF-ON  MUTE: OFF-ON  PBP: OFF-ON  CC: OFF-ON		
	F2	Ditto		
	F3	Ditto		
	F4	Ditto		
	F5	Ditto		
GPI	GPI1	UNDEF, AREA MARKER, CENTER MARKER,SAFETY MARKER, ASPECT,NATIVE,OVER SCAN, UNDER SCAN,		

		BLUE ONLYMONO IL BELAVIV BELAVIVA BELAVI
		BLUE ONLY,MONO, H DELAY,V DELAY,H/V DELAY, SDI1,
		SDI2, LINE1, LINE2, HDMI, TALLY GREEN, TALLY RED
		Note: Details are as Table 5.1.2.
	GPI2	Ditto
	GPI3	Ditto
	GPI4	Ditto
	GPI5	Ditto
	GPI6	Ditto
	IMD DISPLAY	ON, <u>OFF</u>
	IMD COLOR	RED, GREEN, YELLOW, WHITE
		XXXXXXXXXXXXXX
	IMD	Note: Support 16 characters. Characters including 0x00 and
		0x7F (ASCII). Press the ENTER key to input IMD and press UP
	CHARACTER	or DOWN button to select a character. Press the ENTER key to
		select the next character and press the MENU key to exit edit.
	IMD PROTOCOL	LOCAL, TSL3.1, TSL4.0,TSL5.0, IMAGE VIDEO,NETWORK
	IMD ID	<u>0</u> – 255
		XXXXXXXXXX
		Note: Support 16 characters. Characters including 0x00 and
	IMD NAME	0x7F (ASCII). Press the ENTER key to input IMD and press UP
		or DOWN button to select a character. Press the ENTER key to
1140(0)		select the next character and press the MENU key to exit edit.
IMD(G)		2400, 4800, 9600, 19200, <u>38400</u> , 57600, 115200
	BAUD RATE	Note: TSL V3.1 and TSL V4.0 default value is 38400; In Image
		Video, the items are 9600, 19200, 38400.
	LED TALLY	ON, OFF
	000 = 11111	RG, GR, RGY, OFF
	OSD TALLY	Note: Use this setup to select OSD Tally mode, only TALLY
	MODE	source for standard or standard + IV422, the setup is available.
		T1, T2, T1T2, T2T1, T1-, T2-, T1T2-, T2T1-
	IMD TALLY	Note: In Image Video tally control, use this setup to determine
	MODE	the selection state.
		STANDARD, IMAGE VIDEO ,TSL
	<b></b>	STANDARD: GPI triggers OSD TALLY
	TALLY SOURCE	IMAGE VIDEO :IMAGE VIDEO treaty triggers OSD TALLY
		TSL:TSL treaty triggers OSD TALLY
		ON, OFF
1450		Note: The KEY INHIBIT is ON, KEY INHIBIT is enabled and
KEY		press the POWER key, the device would turn on or off.
INHIBIT(G)		MENU, UP, DOWN, ENTER key can be enable but only the
		KEYINHIBIT can disaplay.
		τω πινιποτι σαπαιδαριαγ.

#### Note:

• \*1 - each input would be respectively set.

Dash of select items is the default value.

Table 5.1.2. GPI Control

MONO	Low: MONO; High: NORMAL	BLUE ONLY	Low: BLUE ONLY; High: NORMAL
ASPECT	Low: 16:9 High: 4:3	NATIVE	Low: NATIVE(In center); High: NORMAL
AREA MARKER	Low: Enabled; High: Disabled	SDI1	Switch at the falling edge, when switching to the other input, exit.
CENTER MARKER	Low: Enabled; High: Disabled	SDI2	Switch at the falling edge, when switching to the other input, exit.
SAFETY MARKER	Low: Enabled; High: Disabled	VIDEO1	Switch at the falling edge, when switching to the other input, exit.
OVER SCAN	Low: OVER; High: NORMAL	VIDEO2	Switch at the falling edge, when switching to the other input, exit.
UNDER SCAN	Low: UNDER; High: NORMAL	HDMI	Switch at the falling edge, when switching to the other input, exit.
H DELAY	Low: H DELAY; High: NORMAL	TALLY GREEN	Low: ON; High: OFF
V DELAY	Low: V DELAY; High: NORMAL	TALLY RED	Low: ON; High: OFF
H/V DELAY	Low: H/V DELAY; High: NORMAL	-	-

Note: GPI control: when itchanges it would be as a control value of response control. If the level does not change, but there are other control caused by changes in the control value, perform this change. When boot, detect the GPI input status after initialization. If a GPI value is low, the monitor will control the corresponding operation. The TALLY is directly control by the level.

Table 5.1.3 Function

Function	Composit	YPbPr(S	YPbPr(H	SDI(SD)	SDI(HD)	HDMI(	HDMI(HD
	e & Y/C	D)	D)			SD)	)
Volume(S)	0	0	0	0	0	0	0
Contrast(S)	0	0	0	0	0	0	0
Brightness(S)	0	0	0	0	0	0	0
Chroma(S)	0	0	0	0	0	0	0
Phase(S)	O(NSTC)	Х	Χ	Х	Χ	Х	Х
Aperature(S)	0	0	0	0	0	0	0
Backlight(G)	0	0	0	0	0	0	0
Color Temp(G)	0	0	0	0	0	0	0
NTSC Setup(G)	O(NSTC)	Χ	Χ	Χ	Χ	Χ	Χ
Scan(S)	0	0	0	0	0	0	0
Native(S)	0	0	0	0	0	0	0
Aapect(S)	0	0	Χ	0	Χ	0	Х
Marker(G)	0	0	0	0	0	0	0
Blue Only(G)	0	0	0	0	0	0	0
Mono(G)	0	0	0	0	0	0	0
H/V Delay(G)	0	0	0	0	0	Х	Х

Auto Standby(G)	0	0	0	0	0	0	0
I/P MODE(S)	0	0	0	0	0	0	0
WFM/VECT(G)	Х	Х	Χ	0	0	Х	Х
Audio Meter(G)	0	0	0	0	0	0	0
TC(G)	Х	Х	Χ	0	0	Х	Х
IMD(G)	0	0	0	0	0	0	0
Mute(G)	0	0	0	0	0	0	0
CC(S)	O(NSTC)	Х	Х	0	O(HD)	Х	Х
SubWin (S)	0	0	0	0	0	0	0

Note: "G" represents the channel is irrelevant; "S" indicates that set associated the channel. Siganl channel such as SDI1, SDI2, VIDEO1, VIDEO2, YC, YPBPR, HDMI.

# 5.2 Status Display

Press MENU, it will display the status information as following. If there is no operation for 10 seconds, the menu would disappear.

INPUT	SDI1 (or others)
FORMAT	1080I50 (DVI: 1024X768@60, etc.)
COLOR TEMP	D65
SCAN MODE	NORMAL
I/P MODE	NORMAL, FIELD, FILM
MODEL	BCM-156-H (according to the monitor)
SERIAL NUMBER	XXXXXXXXXXXXXX
IP ADDRESS	168.192.1.1
COLOR VERSION	65535 – 255 – 255 . 65535

# 5.3 Function Display

In all mode, the function menus are displayed in the lower left corner of the screen, with blue background and white font. The background color of the currently selected item changes into yellow. If there is no operation for 10 seconds, the menu would disappear.



Detailed information refers to main menu table

# 5.4 Adjustment Menu

When it is not in main menu mode, press ENTER to disaplay VOLUME/BRIGHTNESS/CONTRAST/CHROMA menu items. If there is no operation for 10 seconds, the menu would disappear.



#### 5.5 Source menu

Source menu displays in the upper-right corner of the screen, with blue background and white font. The background color of the currently selected item changes into yellow.

In the menu, the sourse which can not be selected is still display with gray point.



# 5.6 PBP/PIP Input

Table 5.6.1 PBP/PIP Input source

Sub Main	SDI1	SDI2	VIDEO1	VIDE O2	YC	YPBPR	HDMI	WAVE FORM
SDI1	Χ	0	0	0	0	0	0	0
SDI2	0	Χ	0	0	0	0	0	0
VIDEO1	0	0	Χ	Х	Х	0	0	Χ
VIDEO2	0	0	Χ	Х	Χ	0	0	Χ
YC	0	0	Χ	Χ	Χ	0	0	Χ
YPBPR	0	0	0	0	0	Χ	0	Χ
HDMI	0	0	0	0	0	0	Χ	Χ

Table 5.6.2 PBP screen size

Ratio Signal	4:3	16:9
SD	PanelWidth/2 X (PanelWidth/2)*3/4	PanelWidth/2 X PanelHeight/2
HD	Х	PanelWidth/2 X PanelHeight/2
WAVEFORM	PanelHeight/2 X PanelHeight/2	PanelHeight/2 X PanelHeight/2

Table 5.6.2 PIP screen size

Ratio Signal	4:3	16:9
SD SMALL	(PanelWidth/4)*3/4 X PanelHeight/4	PanelWidth/4 X
		PanelHeight/4
HD SMALL	X	PanelWidth/4 X
		PanelHeight/4
SD LARGE	(PanelWidth/4)*3/4 X PanelHeight/4	PanelWidth/3 X
	· · · · · · · · ·	PanelHeight/3
HD LARGE	X	PanelWidth/3 X
		PanelHeight/3
WAVEFORM	PanelHeight/4 X PanelHeight/4	PanelHeight/4 X
SMALL		PanelHeight/4

# **Chapter 6 Specification**

## 6.1 Description for Specification

LCD Dimension 15.6" Screen Scale 16:9

Resolution 1920 (H) x 1080 (V)

Color Depth 10-bit, 1.07B

Viewing Angle 178 (H) x 178 (V)

Brightness 210 cd/m^2

Contrast Ratio 700:1

#### 6.2 Input signal format

Analog Composite: PAL, NTSC SD-SDI: 480i、576i

HD-SDI: 1080i50/59.94/60, 720p50/59.94/60, 1035i59.94/60

3G-SDI: 1080p50/59.94/60

# 6.3 Specifications

#### **CVBS Input/ Output:**

Signal Type NTSC, PAL
Signal Amplitude 1Vp-p+/-3dB
Impedance 75 ohms

Return Loss >40 dB 到 5 MHz

DC Offset 0V±0.05 V

Frequency Response ±0.2 dB to 5 MHz

Differential Gain <1%
Differential Phase <1.5°

#### 3G-SDI /HD-SDI /SDI-SDI Input/ Output:

Signal Type SMPTE 424M, SMPTE 292M, SMPTE 259M, SMPTE 297M

Connector BNC per IEC 169-8

Impedance 75 ohms

Return Loss >18 dB 5 to 270 MHz

>15 dB 270 MHz to 1.5 GHz

>10 dB up to 3 GHz

Maximum Signal Level 800 mV pk-pk 10% Signal Amplitude 800 mV pk-pk 10%

DC Offset  $0 \text{ V} \pm 0.5 \text{ V}$ Overshoot <10%Total Jitter <0.2 UI

Rise and Fall Time <700 ps for SD

<270 ps for 1.5 Gb/s HD <135 ps for 3 Gb/s HD

Extinction Ratio >8
Back Reflection <-14 dB

# 6.4 Input/Output Resolution, Frame Refresh Rate and Color Matrix:

	OVERSCAN		NATIVE		FULL NORMAL		Frame Rate	Color Matrix
	INPUT	OUTPUT	INPUT	OUTPUT	INPUT ALL	OUTPUT NORMAL		
NTSC	684X462	1366X768 1024X768	720X487	720X487	720X487	1366X768 1024X768	60	601
PAL	684X548	1366X768 1024X768	720X576	720X576	720X576	1366X768, 1024X768	50	601
SECAM	684X548	1366X768 1024X768	720X576	720X576	720X576	1366X768, 1024X768	50	601
NTCS-4.43	684X462	1366X768 1024X768	720X487	720X487	720X487	1366X768, 1024X768	60	601
PAL-M	684X462	1366X768 1024X768	720X487	720X487	720X487	1366X768, 1024X768	60	601
480160	684X462	1366X768 1024X768	720X487	720X487	720X487	1366X768, 1024X768	60	601/709
576150	684X548	1366X768 1024X768	720X576	720X576	720X576	1366X768, 1024X768	50	601
480P60	684X462	1366X768 1024X768	720X487	720X487	720X487	1366X768, 1024X768	60	601/709
576P50	684X548	1366X768 1024X768	720X576	720X576	720X576	1366X768, 1024X768	50	601
720P24	1216X684	1366X768,	1280x720	1280x720	1280x720	1366X768,	48	709
720P25	1216X684	1366X768,	1280x720	1280x720	1280x720	1366X768,	50	709
720P30	1216X684	1366X768,	1280x720	1280x720	1280x720	1366X768,	30	709
720P50	1216X684	1366X768,	1280x720	1280x720	1280x720	1366X768,	50	709
720P60	1216X684	1366X768,	1280x720	1280x720	1280x720	1366X768,	60	709
1035160	1824X984	1366X768,	1920X1035	1920X1035	1920X1035	1366X768,	60	709
1080160	1824X1026	1366X768,	1920X1080	1920X1080	1920X1080	1366X768,	60	709
1080150	1824X1026	1366X768,	1920X1080	1920X1080	1920X1080	1366X768,	50	709
1080P24	1824X1026	1366X768,	1920X1080	1920X1080	1920X1080	1366X768,	48	709
1080P25	1824X1026	1366X768,	1920X1080	1920X1080	1920X1080	1366X768,	50	709
1080P30	1824X1026	1366X768,	1920X1080	1920X1080	1920X1080	1366X768,	60	709
1080P50	1824X1026	1366X768,	1920X1080	1920X1080	1920X1080	1366X768,	50	709
1080P60	1824X1026	1366X768,	1920X1080	1920X1080	1920X1080	1366X768,	60	709
1080SF24	1824X1026	1366X768,	1920X1080	1920X1080	1920X1080	1366X768,	48	709
VGA					640X480	1366X768	60-75	
SVGA					800X600	1366X768	60-75	
XGA					1024x768	1366X768	60-75	
SXGA					1280x1024	1366X768	60-75	

UXGA			1600x1200	1366X768	60	
WXGA			1360X768	1360X768	60	
WUXGA			1920x1200	1366X768	60	

<sup>\*</sup>Don't display all OSD except FORMAT when SCAN is NATIVE.

Note: The specs are subject to change without prior notice!

<sup>\*</sup>Don't display MARKER when SCAN is NATIVE.